

ORIGINAL

CRISPIN & BRENNER, P.L.L.C.

1156 15TH STREET, N.W.

SUITE 1105

WASHINGTON, D.C. 20005

(202) 828-0152

(202) 828-0158 (FAX)

EX PARTE OR LATE FILED

WRITER'S DIRECT NO.

(202) 828-0155

February 12, 2002

BY HAND

Ms. Magalie R. Salas
Federal Communications Commission
236 Massachusetts Avenue, N.E.
Washington, D.C. 20002

RECEIVED

FEB 21 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

**Re: Written Ex Parte Presentation
CC Docket No. 94-102 /**

Dear Ms. Salas:

On behalf of my client QUALCOMM Incorporated ("QUALCOMM"), this is to provide the Commission with the attached press release concerning the recent nationwide launch in South Korea of commercial wireless position location service using QUALCOMM's gpsOne position location technology over the KTF wireless network. KTF is providing this position location service with a handset model containing QUALCOMM's MSM3300 chipset, which incorporates QUALCOMM's gpsOne technology into the phone, and QUALCOMM's SnapSmart location server software, which provides the core position calculation function for KTF's service. Using this technology, KTF subscribers throughout South Korea have already begun to enjoy the added measure of safety and protection from highly accurate position location service.

This press release provides additional confirmation that the technology and the equipment now exist to provide automatic position location information for the over 100,000 calls each day to 911 centers in the United States to enhance the safety of the American public. This technology and equipment is now deployed commercially on a nationwide basis throughout both Japan and South Korea, and a number of carriers here in the United States are in the midst of deployments. Thus, QUALCOMM looks forward to the completion of similar nationwide deployments here in the United States.

No. of Copies rec'd 014
List A B C D E

Sincerely yours,

A handwritten signature in black ink, appearing to read 'De Brenner', with a stylized, cursive script.

Dean R. Brenner
Attorney for QUALCOMM Incorporated

cc: Thomas Sugrue
Jim Schlichting
Joel Taubenblatt
Kris Monteith
Blaise Scinto
Bill Lane
Peter Tenhula
Bryan Tramont
Paul Margie
Monica Desai

YAHOO! FINANCE

Search - Finance Home -
Yahoo! - Help

Business Wire

Get a Free

| |
|--------|
| Honda |
| 2002 |
| Accord |

Your Zip Code



iMotc

[[Latest Headlines](#) | [Market Overview](#) | [News Alerts](#)]

Tuesday February 12, 7:31 am Eastern Time

Press Release

SOURCE: QUALCOMM Incorporated

Related Quote

QCOM 35 -0.91
delayed 20 mins - [disclaimer](#)
Quote Data provided by Reuters

QUALCOMM's gpsOne Technology Supports First Nationwide Launch of GPS Solutions on Wireless Handsets by KTF in South Korea

MSM3300 Chipset and System Software with gpsOne Technology Enables Commercial Deployment of KTF's "(n)Geleye" Services and Handsets

SAN DIEGO--(BUSINESS WIRE)--Feb. 12, 2002-- QUALCOMM Incorporated (Nasdaq: QCOM - news), pioneer and world leader of Code Division Multiple Access (CDMA) digital wireless technology, today announced the first nationwide launch in South Korea, beginning February 1, 2002, of gpsOne(TM)-enabled wireless handsets and their associated position location service plans by KTF. The (n)Geleye service plan and its associated handset -- powered by the QUALCOMM CDMA Technologies (QCT) MSM3300(TM) Mobile Station Modem (MSM(TM)) chipset and gpsOne wireless Global Positioning System (GPS) location solution software -- represent the first nationwide commercial position location system for wireless navigation available in South Korea through wireless networks.

"The launch of the first gpsOne-enabled handset and its associated services in Seoul by KTF heralds a new era in CDMA wireless technology, signifying the beginning of new position location-based applications, products and features that will become available to consumers throughout Korea," said Luis Pineda, vice president of product management for QUALCOMM CDMA Technologies. "KTF continues to prove its innovation in the South Korean marketplace by offering its customers advanced wireless handsets and services."

ADVERTISEMENT

TechnoINQUIRER

YOUR TECHNOLOGY GUIDE!

RoboDog! A Rottweiler's power packaged in a small box! Yikes!

Amazing Hot Body Detector! Be the first to know who's HOT and who's NOT!

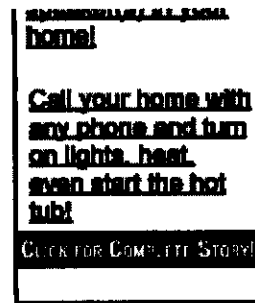
TINY wireless camera captures the "Secret Activity" on tape!

A Bill Gates like home for only \$49.99 Unbelievable!

Transmit your PC's MP3's to any cellular! In your

offering its customers advanced wireless handsets and services."

"KTF's new (n)Geleye service plans offer our customers state-of-the-art wireless communication and position location tools," said Kwang Sub Shin, business product development team leader of KTF. "QCT's MSM3300 chipset and application software solutions are integral to these new products, and we look forward to a continuing partnership with QCT as we continue to bring exciting new products and services to the Korean marketplace."



KTF's gpsOne-enabled (n)Geleye handset provides subscribers access to personal safety services that include Web-based tracking and Call Center services. The tracking service will provide the subscriber's location to within 50 meters in open areas, offering security for high-risk individuals such as children and the elderly. Users connect directly to a Call Center through their (n)Geleye handset, and can have several numbers "hot key" programmed into the phone by the subscriber. For more information on the new (n)Geleye service, visit the (n)Geleye Web site at www.ngeleye.com. For more information on KTF, visit their Web site at www.ktf.com.

The new KTF gpsOne-based service is being supported by NeoLink Technologies, Inc., a Korea-based company specialized in location-based services (LBS) technology development. NeoLink is QUALCOMM/SnapTrack's local partner for commercial LBS platform development and deployment, and has integrated SnapTrack's patented technology into the NeoLink Position Location Service System (NPLSS) LBS platform for use by KTF. NeoLink will also provide on-going technical support under a maintenance agreement with KTF.

The MSM3300 chipset is comprised of the MSM3300 CDMA baseband modem, the RFT3100(TM) analog baseband-to-RF upconverter, the IFR3300(TM) IF-to-baseband downconverter and the RFR3300(TM) RF-to-IF downconverter -- the first front-end receiver in the industry to incorporate GPS capabilities in a CDMA chipset -- along with the SURF3300(TM) development platform. QCT's gpsOne technology is integrated on the MSM3300 chip, which provides all of the position location capabilities without the need for additional chips, reducing board space and potential size of the handsets.

QCT's gpsOne solution, featuring SnapTrack(TM) technology, offers robust data availability under the most challenging conditions, whether in concrete-and-steel high-rises, convention centers, shopping malls or urban canyons. Using a hybrid approach that utilizes signals from both the GPS satellite constellation and from CDMA cell sites, the gpsOne solution enhances location services availability, accelerates the location determination process and provides better accuracy for callers, whether during emergency situations or while using GPS-enabled commercial applications. The gpsOne solution deployed by KTF is supported by SnapTrack's SnapSmart(TM) location server software, which provides the core position calculation function for KTF's service.

The MSM3300 solution also offers the highly integrated features of QCT's Wireless Internet Launchpad(TM) suite of advanced technologies and software, that includes, in addition to the gpsOne position location solution, Bluetooth(TM) connectivity capabilities, UMTS Subscriber Identity Module (SIM), and multimedia features such as Qtunes(TM) Moving Picture Experts Group (MPEG-1) Layer-3 (MP3) player software support and Compact Media Extension (CMX(TM)) Musical Instrument Digital Interface (MIDI)-based multimedia software. The MSM3300 solution also supports QUALCOMM's Binary Runtime Environment for Wireless(TM) (BREW(TM)) applications platform.

Founded in 1996, KTF began nationwide wireless services in South Korea in 1997 and by December 2001, had more than 9.6 million subscribers throughout South Korea. In late 2000, KTF became the first domestic firm in the PCS industry to register a surplus, with KRW 116 billion in net profits for the year. Through a merger with Korea Telecom M.com, KTF continues to expand its operations, which include a wide variety of specialized wireless Internet services.

QUALCOMM Incorporated (www.qualcomm.com) is a leader in developing and delivering innovative digital wireless communications products and services based on the Company's CDMA digital technology. The Company's business areas include CDMA chipsets and system software; technology licensing; the BREW applications platform; QChat push-to-talk technology; Eudora® e-mail software; digital cinema systems; and satellite-based systems including portions of the Globalstar(TM) system and wireless fleet management systems, OmniTRACS® and OmniExpress®. QUALCOMM owns patents that are essential to all of the CDMA wireless telecommunications standards that have been adopted or proposed for adoption by standards-setting bodies worldwide. QUALCOMM has licensed its essential CDMA patent portfolio to more than 100 telecommunications equipment manufacturers worldwide. Headquartered in San Diego, Calif., QUALCOMM is included in the S&P 500 Index and is a 2001 FORTUNE 500® company traded on The Nasdaq Stock Market® under the ticker symbol QCOM.

Except for the historical information contained herein, this news release contains forward-looking statements that are subject to risks and uncertainties, including the Company's ability to successfully design and have manufactured significant quantities of CDMA components on a timely and profitable basis, the extent and speed to which CDMA is deployed, change in economic conditions of the various markets the Company serves, as well as the other risks detailed from time to time in the Company's SEC reports, including the report on Form 10-K for the year ended September 30, 2001, and most recent Form 10-Q.

QUALCOMM, OmniTRACS, OmniExpress and Eudora are registered trademarks of QUALCOMM Incorporated. MSM, MSM3300, gpsOne, RFT3100, IFR3300, RFR3300, SURF3300, SnapTrack, Qtunes, CMX, Wireless Internet Launchpad and BREW are trademarks of QUALCOMM Incorporated. SnapSmart is a trademark of SnapTrack, Inc. Globalstar is a trademark of Loral QUALCOMM Satellite Services, Incorporated. Bluetooth and the Bluetooth logos are trademarks owned by Bluetooth SIG, Inc., U.S.A. All other trademarks are the property of their respective owners.

Contact:

QUALCOMM Incorporated
Anita Hix, CDMA Technologies Public Relations
858/658-5879, Fax: 858/845-7435
ahix@qualcomm.com
or
Patty Goodwin, Corporate Public Relations
858/651-4127, Fax: 858/651-5873
pgoodwin@qualcomm.com
or
Julie Cunningham, Investor Relations
858/658-4224, Fax: 858/651-9303
jcunningham@qualcomm.com

[Email this story](#) - [Most-emailed articles](#) - [Most-viewed articles](#)

More Quotes and News: [Qualcomm Inc \(NasdaqNM:QCOM - news\)](#)

Related News Categories: [computer hardware](#), [computers](#), [internet](#), [publishing](#), [software](#), [telecom](#)

[Help](#)

Copyright © 2002 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#)
Copyright © 2002 Business Wire. All rights reserved. All the news releases provided by Business Wire are copyrighted. Any forms of copying other than an individual user's personal reference without express written permission is prohibited. Further distribution of these materials by posting, archiving in a public web site or database or redistribution in a computer network is strictly forbidden.
[Questions or Comments?](#)